

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.Q./

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SUBSTITUTE FORM PTO-1449A
OF PATENTS AND APPLICANT'S INFORMATION **DISCLOSURE STATEMENT**

Atty Docket: Serial No.: Applicant:

55304CON3 10/767,326 Foore et al.

Filing Date: Group:

January 29, 2004

U.S. PATENT DOCUMENTS

Examiner Initials		Document Date Number		Name	Class	Sub Class	Filing Date
	AA	5,442,625	8/15/95	Gitlin et al.	370	18	
	AB	5,734,646	3/31/98	I et al.	370	335	
AC 5,37		5,373,502	12/13/94	Turban	370	18	
19	AD	6,069,883	5/30/00	Ejzak et al.	370	335	
	AE	6,088,335	7/11/00	I et al.	370	252	
	AF	5,856,971	1/5/99	Gitlin et al.	370	335	
	AG	6,418,148	7/9/02	Kumar et al.	370	468	
-	АН	5,859,840	1/12/99	Tiedemann, Jr. et al.	370	335	
	AI	5,930,230	7/27/99	Odenwalder at al.	370	208	
	AJ	5,914,950	6/22/99	Tiedemann, Jr. et al.	370	. 348	
	AK	6,396,804	5/28/02	Odenwalder	370	209	
	AL	6,574,211	6/3/03	Padovani et al.	370	347	
	АМ	6,389,000	5/14/02	Jou	370	342	
	AN	6,377,809	4/23/02	Rezaiifar et al.	455	455	
	AO	6,005,855	12/21/99	Zehavi et al.	370 ⁻	335	
	AP	6,064,678	5/16/00	Sindhushayana et al.	370	470	
	AQ	5,790,551	8/4/98	Chan	370	458	
	AR	5,828,662	10/27/98	Jalali et al.	370	335	
	AS	6,269,088	7/31/01	Masui et al.	370	335	
	AT	5,923,650	7/13/99	Chen et al.	370	331	
	AU	5,663,990	9/2/97	Bolgiano et al.	375	347	
	AV	5,673,259	9/30/97	Quick, Jr.	370	342	
	AW	5,784,406	7/21/98	DeJaco et al.	375	224	
	AX	5,828,659	10/27/98	Teder et al.	370	328	
	AY	5,844,894	12/1/98	Dent	370	330	
	AZ	5,910,945	6/8/99	Garrison et al.	370	324	
	ВА	5,950,131	9/7/99	Vilmur	455	434	
	вв	5,991,279	11/23/99	Haugli et al.	370	311	

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04/29/2009

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U.S. PATENT DOCUMENTS

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	вс	6,028,868	2/22/00	Yeung et al.	370	515	
	BD	6,078,572	6/20/00	Tanno et al.	370	335	
	BE	6,112,092	8/29/00	Benveniste	455	450	
	BF	6,134,233	10/17/00	Kay	370	350	
	BG	6,157,619	12/5/00	Ozluturk et al.	370	252	
	вн	6,161,013	12/12/00	Anderson et al.	455	435	
	ВІ	6,196,362	2/27/01	Darcie et al.	370	431	
	BJ	6,208,871	3/27/01	Hall et al.	455	517	
	вк	6,215,798	4/10/01	Carneheim et al.	370	515	
	BL	6,222,828	4/24/01	Ohlson et al.	370	320	
	вм	6,243,372	6/5/01	Petch et al.	370	350	
	вм	6,259,683	7/10/01	Sekine et al.	370	328	
	во	6,262,980	7/17/01	Leung et al.	370	336	
	ВР	6,272,168	8/7/01	Lomp et al.	375	206	
	BQ	6,285,665	9/4/01	Chuah	370	319	
	BR	6,307,840	10/23/01	Wheatley, III et al.	370	252	
	BS	6,366,570	4/2/02	Bhagalia	370	342	
	вт	6,373,830	4/16/02	Ozluturk	370	335	
	BU	6,373,834	4/16/02	Lundh et al.	370	350	
	BV	6,377,548	4/23/02	Chuah	370	233	
	вw	6,456,608	9/24/02	Lomp	370	335	
	вх	6,469,991	10/22/02	Chuah	370	329	
	BY	6,473,623	10/29/02	Benveniste	455	522	
<u>.</u>	BZ	6,504,830	1/7/03	Östberg et al.	370	342	
	CA	6,519,651	2/11/03	Dillon	709	250	
	СВ	6,526,039	2/25/03	Dahlman et al.	370	350	
	СС	6,532,365	3/11/03	Anderson et al.	455	437	

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U.S. PATENT DOCUMENTS

Examiner Initials		Document Number	Date	Name	Class	Sub Class	Filing Date	
	CD	6,545,986	4/8/03	Stellakis	370	318		
	CE	6,567,416	5/20/03	Chuah	370	418		
	CF	6,571,296	5/27/03	Dillon	709	250		
	CG	6,570,865	5/27/03	Masui et al.	370	342		
	СН	6,597,913	7/22/03	Natarajan	455	452		
	СІ	5,642,348	6/24/97	Barzegar et al.	370	277		
	CJ				·			
		OTHER ART (In	cluding Aut	thor, Title, Date, Per	inent Pages	, etc.)		
	СК	Chih-Lin I et al., 18, 1005	Multi-Code	CDMA Wireless Pers	onal Commu	nications I	Networks, Jun	
	CL	Chih-Lin I et al., Journal, Pages		ncements for Multime nn 1996	dia Services,	Bell Labs	Technical	
	СМ	Chih-Lin I et al., Performance of Multi-Code CDMA Wireless Personal Communica Networks, July 25, 1995 Liu et al., Channel Access and Interference Issues in Multi-Code DS-CDMA Wirele Packet (ATM) Networks, Wireless Networks 2, Pages 173-196, 1996						
	CN							
	со	Chih-Lin I et al., Load and Interference Based Demand Assignment (LIDA) for Integrated Services in CDMA Wireless Systems, November 18, 1996, Pages						
	CP Budka et al., Cellular Digital Packet Data Networks, Bell Labs Technical Summer 1997, Pages 164-181 CQ Cellular Digital Packet Data, System Specification, Release 1.1, Januar						Journal,	
							y 19, 1995	
	CR	Data Standard, Packet Data Section, PN-3676.5 (to be published as TIA/EIA/IS-DATA.5), December 8, 1996, Version 02 (Content Revision 03) Data Service Options for Wideband Spread Spectrum Systems: Introduction, PN-36 1 (to be published as TIA/EIA/IS-707.1), March 20, 1997 (Content Revision 1)						
	CS							
	СТ	Packet Data Service Option Standard for Wideband Spread Spectrum Systems, TIA/EIA Interim Standard, TIA/EIA/IS-657, July 1996						
	CU	Mobile Station-Base Station Compatibility Standard for Dual-Mode Wideband Spre Spectrum Cellular System, TIA Interim Standard, TIA/EIA/IS-95-A (Addendum to TIA/EIA/IS-95), May 1995						
	CV Mobile Station-Base Station Compatibility Standard for Wideband Spread S Cellular Systems, TIA/EIA Standard, TIA/EIA-95-B (Upgrade and Revision of 95-A), March 1999						d Spectrum on of TIA/EIA-	

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	OTHER ART (Including	ng Author, Title	, Date, Pertinent Pages, etc.)			
cw		Division Multiple	iness Unit (NWS OBU), Feature Definition Access (CDMA) Packet Mode Data Services,			
сх	95C, part 2 on 3GGP	Draft Text for "95C" Physical Layer (Revision 4), Part 2, Document #531-981-20814-95C, part 2 on 3GGP2 website (ftp://ftp.3gpp2.org/tsgc/working/1998/1298_Maui/WCTG1/531-98120814-95c,%20part%202.pdf, 1998)				
CY	Draft Text for "*95C" Physical Layer (Revision 4), Part 1, Document #531-981-20 95C, Part 1 on 3GPP2 website (ftp://ftp.3gpp2.org/tsgc/working/1998/1298_Maui TG1/531-98120814-95c,%20part%201.pdf)					
CZ			ion for CDMA with FEC: Near-Single-User Communications, Vol. 46, No. 12, December 1998			
DA		Global Commun	bo" Codes for 14.4 Kbit/s Data Service in GSM or ications Conference, Phoenix, Arizona, USA, 49-653			
DB	Cancellation, Proceedings of Globecom 1997, Vol. 1, Pages 523-529 DC Wang et al., The Performance of Turbo-Codes in Asynchronous DS-CDMA, IEEE Global Communications Conference, Phoenix, Arizona, USA, November 3-8, 100 Gol. III, Pages 1548-1551					
DC						
DD						
DE	High Data Rate (HDR) Solution, Qualcomm, December 1998					
DF	Azad et al., Multirate Spread Spectrum Direct Sequence CDMA Techniques, 1994, The Institute of Electrical Engineers					
DG	Ejzak et al., Lucent T Service, Revision 0.1		Interface Proposal for CDMA High Speed Data			
DH	Knisely, Lucent Technologies Air Interface Proposal for CDMA High Speed E Service, January 16, 1997					
DI	Kumar et al, An Access Scheme for High Speed Packet Data Service on IS-95 base CDMA, February 11, 1997					
DJ	Ejzak et al., Lucent Technologies Air Interface Proposal for CDMA High Speed Data Service, April 14, 1997					
DK	Lucent Technologies Presentation First Slide Titled, Summary of Multi-Channel Signaling Protocol, April 6, 1997					
DL	Lucent Technologies (Phase 1C), February		st Slide Titled, Why Support Symmetric HSD			
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		OTHER ART (Includi	ng Author, Title	e, Date, Pertinent Pages, etc.)			
	DM	Transmissions in CD	MA Microcellula	uisition Algorithms for Synchronization of Bursty icrocellular and Personal Wireless Systems, IEEE Journal on nications, Vol. 14, No. 3, April 1996, Pages 570-579			
	DN			oreading Gain CDMA with Adaptive Control for True Packet 1995, Pages 725-730			
	DO			of Reverse-Link Packet Transmission in Mobile Cellular 01, Pages 1019-1023			
-	DP	ent Bandwidth Allocation scheme for Integrated in a Cellular Mobile Information System, IEEE,					
	DQ	Elhakeem, Congestion Control in Signalling Free Hybrid ATM/CDMA Satellite Networl IEEE, 1995, Pages 783-787					
	DR	Chung, Packet Synchronization and Identification for Incremental Redundancy Transmission in FH-CDMA Systems, 1992, IEEE, Pages 292-295					
	DS	S High Data Rate (HDR), cdmaOne optimized for high speed, high capacity data, Wireless Infrastructure, Qualcomm, September 1998					
	DT			Services with CDMA, Qualcomm Incorporated, s Angeles, California, November 19, 1998			
	DU						
	DV						
	DW						
	DX			- P/9-11			
	DY						
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